LOHITH SAIG

FRESHER

CONTACT

- +91 9380324074
- Lohithsai0808@gmail.com
- github.com/Lohithsai06



2nd cross 3rd main road near Vijaya Jothi School, Yelahanka Bangalore

EDUCATION

- B.Tech in Information Science Engineering
- Brindavan Group of Institutions
- Expected Graduation: 2026
- 2nd PUC
- Governor College, Yelahanka
- Graduated: 2022

SKILLS

- Programming & Tools:
- JavaScript, Node.js,
 Express.js, Firebase,
 MongoDB, REST APIs
- **%** Backend & Networking:
- Socket Programming,
 Backend Development
- Soft Skills:
- Problem Solving, Team
 Collaboration

LANGUAGES

LANG

- English
- Kannada
- Telugu
- Hindi

PROFILE

Passionate full-stack developer with a strong foundation in backend development, real-time communication, and user-focused design. Experienced in building applications from the ground up, including ShareBlast—an offline LAN-based chat app with media sharing—and Algorizz, a tool that visualizes complex algorithms. Developed Mind Spend, an Al-driven finance tracker, as part of a team hackathon project. Proficient in JavaScript, Node.js, Firebase, and REST APIs, with a focus on clean code, performance, and collaboration. Constantly exploring new technologies and seeking opportunities to create practical and scalable digital solutions.

WORK EXPERIENCE

Mind Spend – Frontend and API Developer (Hackathon Project)

Jan 2024 - Mar 2024

Built an Al-powered finance tracker as part of a team hackathon.

- Developed backend logic and Firebase authentication.
- Integrated secure APIs and collaborated closely with frontend developers.
- GitHub: Private / Not available

📊 Algorizz – Full Stack Developer

Jul 2023 - Oct 2023

Designed an interactive platform visualizing 20+ algorithms.

- Built dynamic UI using HTML, CSS, and JavaScript.
- Ensured modular code structure and optimal performance.

ShareBlast – Solo Project

Dec 2023 - Feb 2024

Created an offline LAN-based real-time chat app with media support.

- Enabled messaging and sharing of audio/video over local Wi-Fi.
- Utilized socket programming for real-time communication.

→ GlowDrop – Offline File Sharing App

Feb 2024 - Mar 2024

Developed a cross-platform offline file-sharing application.

- Used socket programming to share files over local Wi-Fi without internet.
- Focused on user-friendly UI/UX and high-speed transfer logic.

Mar 2024 - Apr 2024

Built a responsive weather dashboard with real-time weather data.

- Fetched data using OpenWeatherMap API.
- Displayed current weather, forecast, and temperature trends visually.

CineCritic - Movie Reviews Web App

Apr 2024 - May 2024

Developed a movie search and review platform using OMDB API.

- Users can search movies, view ratings, and submit reviews.
- Built with modern JavaScript and responsive design principles.

VOLUNTEER WORK & INTERESTS

- Open Source Contributor
- Event Organizer College Tech Fest
- Community Volunteer Local Events